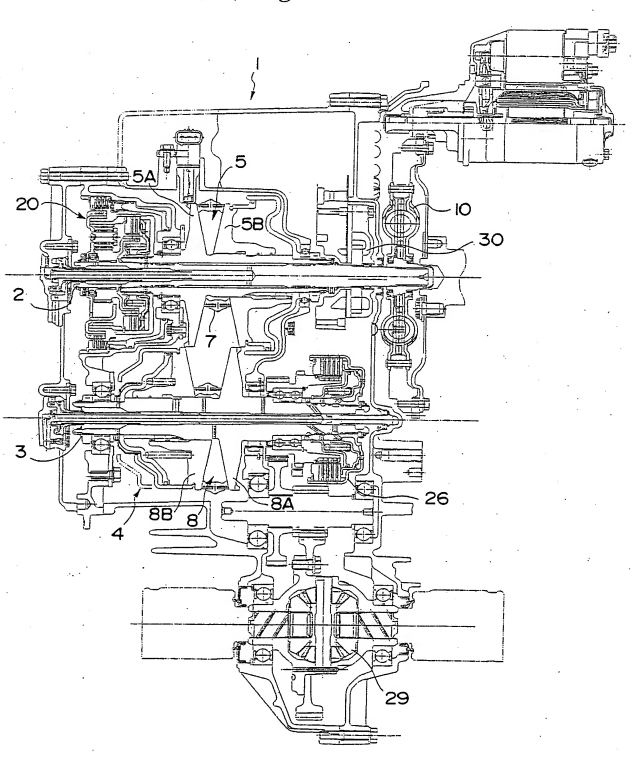
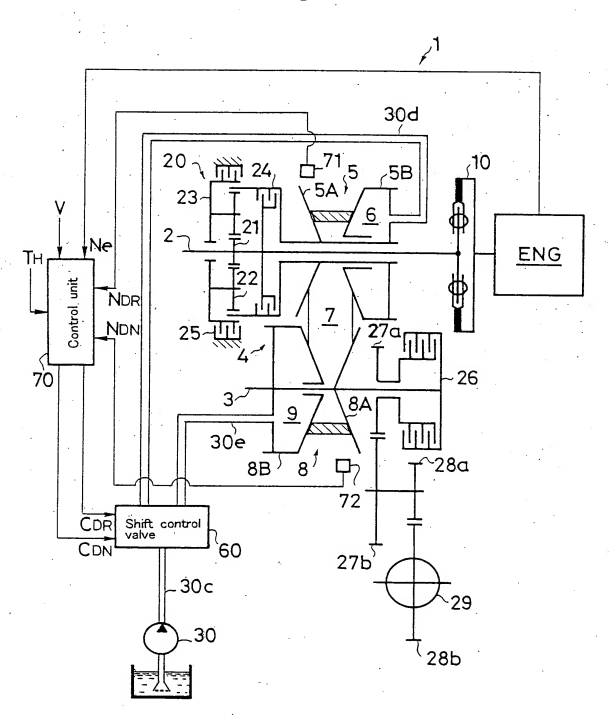
Title: Belt Type Continuously Variable Transmission Inventor: Hideaki YOSHIDA Appln. No.: New Application Docket No.: 108201-00014

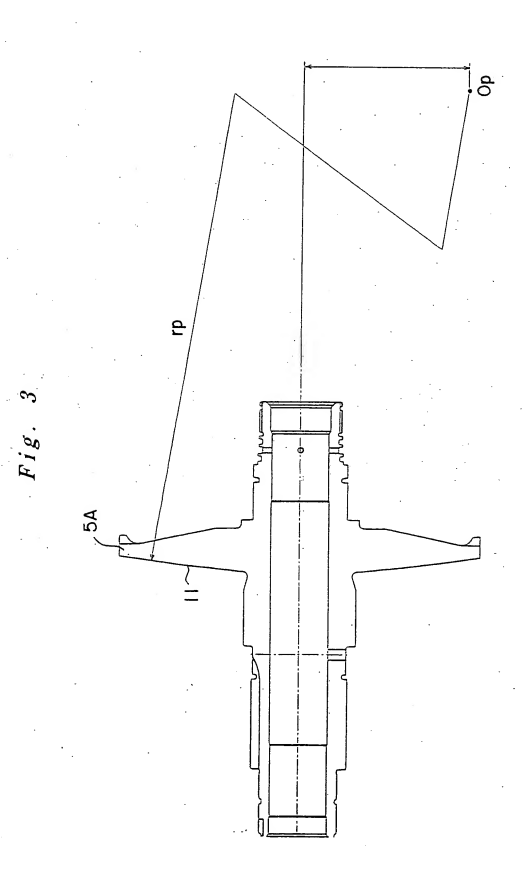
Fig. 1



Title: Belt Type Continuously Variable Transmission Inventor: Hideaki YOSHIDA Appln. No.: New Application Docket No.: 108201-00014

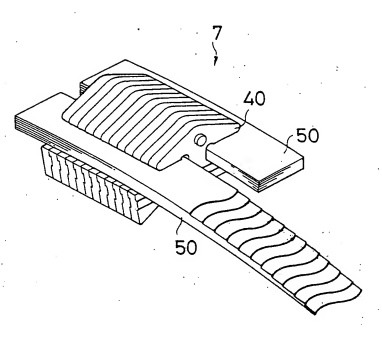
Fig. 2





Title: Belt Type Continuously Variable
Transmission
Inventor: Hideaki YOSHIDA
Appln. No.: New Application
Docket No.: 108201-00014

Fig.



4 46 45

Fig. 6

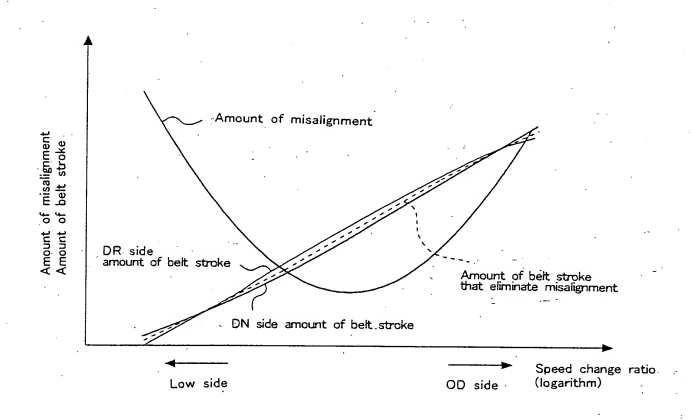
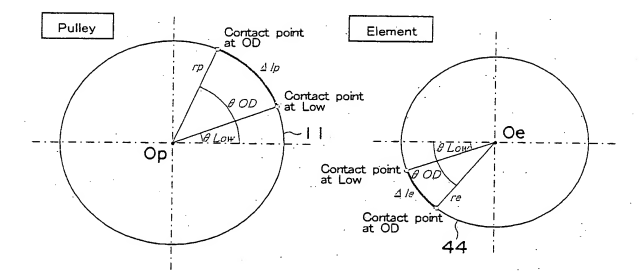


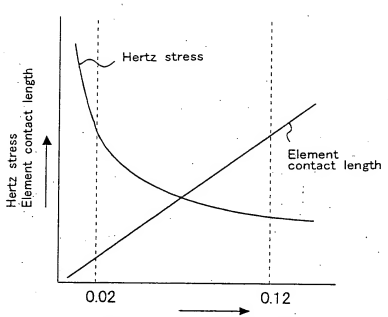
Fig. 7A

Fig. 7B



Title: Belt Type Continuously Variable
Transmission
Inventor: Hideaki YOSHIDA
Appln. No.: New Application
Docket No.: 108201-00014

Fig.



Element/Pulley curvature ratio (re/rp)

Title: Belt Type Continuously Variable
Transmission
Inventor: Hideaki YOSHIDA
Appln. No.: New Application
Docket No.: 108201-00014

Fig.9

